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Application No.: 10/659,274
Inventor: Nakanishi et al.
Amendment of Nov. 22, 2005

Reply to Office Action of Aug. 31, 2003

Docket No.: 10038

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Previously presented) A dental head unit capable or measuring a root canal length of a patient, comprising:
- a head section having a sleeve rotatably supported therein for detachably holding a cutting tool therein;
- a neck section extending proximally from said head section and having a proximal end for connecting to a handpiece body;
- a contact capable of detachably contacting the cutting tool for providing electric connection to the cutting tool when in contact; and
  - a contact holder fixed to a proximal end of said contact;

wherein said contact holder is axially slidable with respect to said neck section, said contact holder has a lead attachment to which a lead for electrically connecting said contact to a root canal length measuring device is detachably attached, and said contact holder is provided on and around said neck section.

- 2. (Original) The dental head unit of claim 1, wherein said contact comprises two rods, each having a distal end portion configured to disengageably hold said cutting tool between said two rods.
- 3. (Original) The dental head unit of claim 2, wherein said two rods are arranged on opposite sides of said lead attachment.
- 4. (Canceled)
- 5. (Original) The dental head unit of claim 1, wherein said lead attachment is a hole provided in the contact holder,
- 6. (Currently Amended) A contact holder assembly for use with a dental head unit of claim

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1 having a head section and a neck section, comprising:

a contact capable of detachably contacting a cutting tool held in a head section of a dental head unit for providing electric connection to the cutting tool when in contact; and

a contact holder fixed to a proximal end of said contact,

wherein in that said contact holder is axially slidable with respect to a neck section of the dental head unit, said contact holder has a lead attachment to which a lead for electrically connecting said contact to a root canal length measuring device is detachably attached, and said contact holder is to be provided on and around said neck section.